

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"7096501"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 11:54
L3	43	"CAVANAUGH, ROBERT"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:04
L4	1	I3 and (("malicious" adj "code") with "transparent")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:07
L5	12	("DEEP NINES, INC" or "ALTITUDE NINES LLC")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:07
L6	14	((("malicious" adj "code") with "transparent")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:08
L7	14	I6 and (("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:09
L8	1000	726/22.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:09
L9	62	I8 and (("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:10
L10	3	I9 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:11
L11	671	726/23.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:10
L12	25	I11 and (("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:13

EAST Search History

L13	1	I12 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:13
L14	589	726/24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:13
L15	105	I14 and (((("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:14
L16	2	I15 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:14
L17	13306	709/223	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:14
L18	20	I17 and (((("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:14
L19	0	I18 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:15
L20	13348	709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:14
L21	29	I20 and (((("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:16
L22	2	I21 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:16
L23	398	726/25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:16
L24	15	I23 and (((("malicious" adj "code") with ("transparent" or "virus"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:16

EAST Search History

L25	1	I24 and (((("malicious" or "virus") with cod\$3) with ("network" with "address"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/03 12:16
-----	---	---	---	----	----	------------------

[Sign in](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Patents

Patents **1 - 10** on **steering with network traffic**. (0.04 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Network packet steering

US Pat. 7203192 - Filed Jun 4, 2002 - Fortinet, Inc.

The **network packet steering** system of claim 1, wherein 5 the one or more **network** ... of **network traffic**, a content format of the incoming **network packet**, ...

Variable bandwidth switching system

US Pat. 4679191 - Filed May 17, 1984 - CXC Corporation

Unless in use for **network traffic** dent of the other elements of data **steering** logic 41. In the TDM highways are available for internal calls the presently ...

System for early packet steering and FIFO-based management with priority ...

US Pat. 6938097 - Filed Sep 30, 2003 - SonicWALL, Inc.

The first improvement is utilizing a data packet **steering** mechanism that ... **network** connectivity and bandwidth, while reducing **network traffic** latency. ...

System for parameter analysis and traffic monitoring in asynchronous ...

US Pat. 6021117 - Filed Mar 3, 1997 - Madge Networks (Israel) Ltd.

The VC **Steering** MIB suggests a method where a specific connection is copied ... Operational parameters typically include **network traffic** and **network errors** ...

Distributed variable bandwidth switch for voice, data, and image communications

US Pat. 4587651 - Filed May 4, 1983 - CXC Corporation

It should be noted that when the data **steering** module 60 70 connects the TDM highways 58 to the **network ring traffic**, the TDM highways conceptually form a ...

System for isolating ethernet network traffic

US Pat. 6854015 - Filed Feb 28, 2001 - 3Com Corporation

In this way the logic of the Ethernet **steering** logic 90 validates the MDI ... two routes for Ethernet **traffic** depending upon the installation situation. ...

Flow based circuit steering in ATM networks

US Pat. 6249519 - Filed Apr 16, 1998 - Mantra Communications

US BI FLOW BASED CIRCUIT **STEERING** IN ATM NETWORKS TECHNICAL FIELD The present invention The ATM **network** also performs **traffic** congestion control. ...

Selective protection for ring topologies

US Pat. 6892329 - Filed Oct 3, 2001 - Corrigent Systems Ltd.

Most preferably, **steering** is applied to the real-time services, ... for operation as a node in a ring **network** over which **traffic** is transmitted in both ...

Network processor interface for building scalable switching systems

US Pat. 6868082 - Filed Aug 30, 1999 - International Business Machines Corporation

18 is preferably used to implement the down side **steering** function of the ... 13, **traffic** arriving at a down side bus connection of the basic **network** ...

Network engineering/systems engineering system for mobile satellite ...

US Pat. 5713075 - Filed Feb 15, 1996 - AMSC Subsidiary Corporation

(LNA), an optional beam **steering** unit (BSU) if a directional BEST MODE FOR ...
the downconverter with its 55 every beam carrying satellite **network traffic**. ...

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

steering with network traffic

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)The following words are very common and were not included in your search: **to be**. [\[details\]](#)

Patents

Patents **1 - 10** on **malicious code configured to be transparent**. (0.02 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Security framework for dynamically wrapping

software applications executing ...

US Pat. 6658571 - Filed Feb 9, 1999 - Secure Computing Corporation
60 Because security modules 105 exist within kernel space 102, any **malicious code** within applications 107 cannot bypass security modules 105 as could be ...

Method and apparatus for allowing access to secured computer resources by ...

US Pat. 5949882 - Filed Dec 13, 1996 - Compaq Computer Corporation
Since the keyboard interrupt IRQ1 is blocked, **malicious code** that awaits this ... keyboard link can be relatively **transparent** to normal system operation. ...

Multi-level security network system

US Pat. 6304973 - Filed Aug 6, 1998 - Cryptek Secure Communications, LLC
8 The threat of downloaded software includes viruses, **malicious programs**, Java **code**, and other software that can be downloaded by a trusted host from ...

System, method and computer program product for equipping wireless devices ...

US Pat. 7096501 - Filed Apr 10, 2002 - McAfee, Inc.
The on-access scanner 702 may be entirely **transparent** to the user until **malicious** File 'Pen' Execute Program Event **code** is discovered. ...

Wireless malware scanning back-end system and method

US Pat. 7171690 - Filed Apr 12, 2002 - McAfee, Inc.
The on-access scanner contain anv **malicious code**. It is important to note that if 702 may be entirely **transparent** to the user until **malicious** ^cation ...

Platform abstraction layer for a wireless malware scanning engine

US Pat. 7096368 - Filed Apr 12, 2002 - McAfee, Inc.
The on-access scanner contain anv **malicious code**. It is important to note that if 702 may be entirely **transparent** to the user until **malicious** ^cation ...

Alteration of module load locations

US Pat. 7155741 - Filed May 6, 2002 - Symantec Corporation
As used herein, the 10 terms "attacking agent" and "**malicious code**" ... The file system 235 is **configured** to control interaction with data storage 108. ...

Security framework for supporting kernel-based hypervisors within a ...

US Pat. 7263718 - Filed Dec 2, 2003 - Secure Computing Corporation
Because security modules 105 exist within kernel space 102, 45 any **malicious code** within applications 107 cannot bypass security modules 105 as could be ...

Multi-level security network system

US Pat. 7069437 - Filed Aug 22, 2001 - Cryptek, Inc.
The threat of downloaded software includes viruses, **malicious programs**, Java

code, and other software that can be downloaded by a trusted host from ...

Method, system, and program for processing a file request

US Pat. 7188127 - Filed Oct 7, 2003 - International Business Machines Corporation

The condition may 55 **malicious code**, such as a virus or worm, and specify a
specify a file size, type, file name, etc. or some other blocking action if the ...

Google ►

Result Page: 1 2 **Next**

malicious code configured to be transparent

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google